

Abstract

Vehicle Steering Wheel

A vehicle steering wheel comprises a steering wheel rim having a skeleton, whereon several predetermined deformation zones with predetermined deformation directions are defined. A rigid wood casing surrounds the skeleton. The wood casing has an inner side facing the skeleton, and a deformation space is provided in deformation direction between the inner side of the wood casing facing the skeleton and the skeleton in the predetermined deformation zones. The deformation space is greater than a space of the inner side of the wood casing to the skeleton in radial direction in other zones.

Fig. 2

15

ET 035756767 US

I hereby certify that this paper or fee is being deposited with the U.S. Postal Service "Express Mail Post Office-to-Addressee" Service under 37 CFR 1.10 on the date indicated below and is addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

4-8-04

Signature of Person Mailing Paper or Fee

DEREK RATH DENV

Name of Person Signing

4-8-04

Date of Signature